Approved For Relation : CIA-RDP78T05929A000900010021-8

19 APRIL 1965 PAGE / COPY /

COMPARISON OF MISSILE LAUNCH FACILITIES

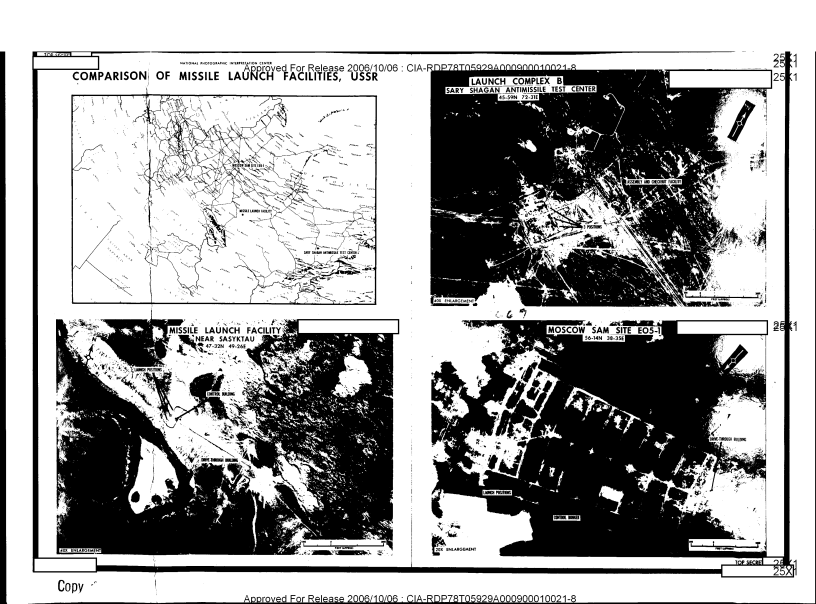
USSR

- THE MISSILE LAUNCH FACILITY NEAR SASYKTAU COMPARES TO SIMILAR 1. FACILITIES AT MOSCOW SAM SITE E05-1 AND LAUNCH COMPLEX B AT SARY SHAGAN ANTIMISSILE TEST CENTER (SSATC).
- 2. THE THREE LAUNCH POSITIONS AND CONTROL BUILDING AT THE WESTERNMOST LOOP PATTERN OF THE FACILITY NEAR SASYKTOU ARE SIMILAR TO A SEGMENT OF MOSCOW SAM SITE E05-1 CONTAINING THREE LAUNCH POSITIONS AND CONTROL BUNKER, AND THE THREE POSITIONS LOCATED IN THE BUILDING TRIAD AREA OF LAUNCH COMPLEX B AT SSATC.
- MENSURATION OF THE LAUNCH POSITIONS ALSO COMPARES FAVORABLY. THE 3. LAUNCH POSITIONS OF THE FACILITY NEAR SASYKTAU MEASURE APPROXIMATELY 210 AND 260 FEET APART WHEREAS THE LAUNCH POSITIONS ARE 210 AND 245 FEET APART AT MOSCOW SAM SITE E05-1. THE THREE POSITIONS IN THE BUILDING TRIAD AREA OF LAUNCH COMPLEX B AT SSATC MEASURE 280 AND 500 FEET APART.
- THE DRIVE-THROUGH BUILDING AT THE EASTERNMOST LOOP PATTERN OF THE FACILITY NEAR SASYKTAU BEARS SIMILARITIES TO BOTH THE DRIVE-THROUGH BUILDING AT THE WESTERN END OF MOSCOW SAM SITE EO5-1 AND THE ASSEMBLY AND CHECKOUT FACILITY NORTHEAST OF THE BUILDING TRIAD AREA OF LAUNCH COMPLEX B AT SSATC.

Declass Review by NGA

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

BROUP 1 Excisded from automatic lowngrading and esification





COMPARISON OF MISSILE LAUNCH FACILITIES, USSR MISSILE LAUNCH FACILITY
NEAR SASYKTAU
47-32N 49-26E



Approved For Release 2006/10/06: CIA-RDP78T05929A000900010021-8

Approved For Release 2006/10/06 : CIA-RDP78T05929A000900010021-8 $\mathcal{B}\mathcal{B}/\mathcal{U}$

9

S DOCUMENT IN IS PROHIBITED HISSION OF THE